AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q63803

U.S. Application No.: 09/817,251

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (currently amended): A method for stirring a liquid, comprising:

sucking a part of a liquid into a nozzle from a liquid-containing container which opens at

the top thereof; and

discharging the sucked liquid from the same nozzle directly into liquid remaining in the

container at a discharging position above the surface of the liquid remaining in the container and

which is horizontally different from a sucking position where the liquid has been sucked to

thereby stir the liquid,

wherein the sucking and the discharging positions are controlled by automatic control,

wherein said sucking and said discharging are conducted plural times,

wherein the container has an inclination on the inside wall thereof, said inclination

increasing in height toward the outside of the container, and the sucked liquid is discharged

toward the inclination,

wherein the discharged position is limited to a position which is horizontally external to

the sucked position,

wherein the liquid is blood.

2. (previously presented): The method according to claim 1, wherein the sucked liquid is

discharged together with air, wherein the nozzle contains air before and during the sucking step.

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- 3. (canceled).
- 4. (previously presented): The method according to claim 1, wherein the discharging position of n times is horizontally different from the discharging position of n-1 time(s), and wherein n represents an integer of 2 or more.
- 5. (previously presented): The method according to claim 1, wherein the sucking position of n times is horizontally different from the sucking position of n-1 time(s), wherein n represents an integer of 2 or more
  - 6-10. (canceled).
  - 11. (currently amended): A method for stirring a liquid, comprising:

sucking a part of a liquid into a nozzle from a liquid-containing container which opens at the top thereof and has an inclination on the inside wall thereof; and

discharging the sucked liquid from the same nozzle directly toward the inclination at a discharging position above the surface of the liquid remaining in the container and which is horizontally different from a sucking position where the liquid has been sucked to thereby stir the liquid,

wherein the sucking and the discharging positions are controlled by automatic control wherein said sucking and said discharging are conducted plural times,

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wherein the inclination increases in height toward the outside of the container,

wherein the discharged position is limited to a position which is horizontally external to

the sucked position,

wherein the liquid is blood.

12. (previously presented): The method according to claim 11, wherein the sucked

liquid is discharged together with air, wherein the nozzle contains air before and during the

sucking step.

13. (canceled).

14. (previously presented): The method according to claim 11, wherein the discharging

position of n times is horizontally different from the discharging position of n-1 time(s), and

wherein n represents an integer of 2 or more.

15. (previously presented): The method according to claim 11, wherein the sucking

position of n times is horizontally different from the sucking position of n-1 time(s), and wherein

n represents an integer of 2 or more.

16-18. (canceled).

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19. (previously presented): The method according to claim 1, which is used in an inspection apparatus.

20. (canceled).

21. (previously presented): The method according to claim 11, which is used in an inspection apparatus.

22. (canceled).

23. (canceled).

- 24. (previously presented): The method according to claim 1, wherein the sucked position is near the center of the container.
- 25. (previously presented): The method according to claim 11, wherein the sucked position is near the center of the container.
- 26. (previously presented): The method according to claim 1, wherein the liquid is sucked at the deepest position of the container and subsequently discharged toward an inclination of the container to stir the liquid by convection.

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27. (previously presented): The method according to claim 11, wherein the liquid is sucked at the deepest position of the container and subsequently discharged toward the inclination of the container to stir the liquid by convection.